

0 = 2.85 cfs (See Note, Sh. 3)

SCALE: HOR. 1"=20'
VERT. 1"=8'

MATCH LINE STA 4+50
SEE SHEET 4A

5.45
5.35
5.25

DOUBLE VERTICAL SCALE

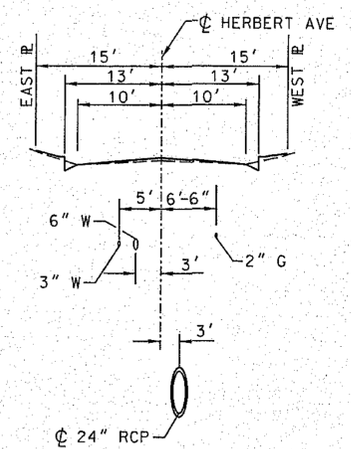
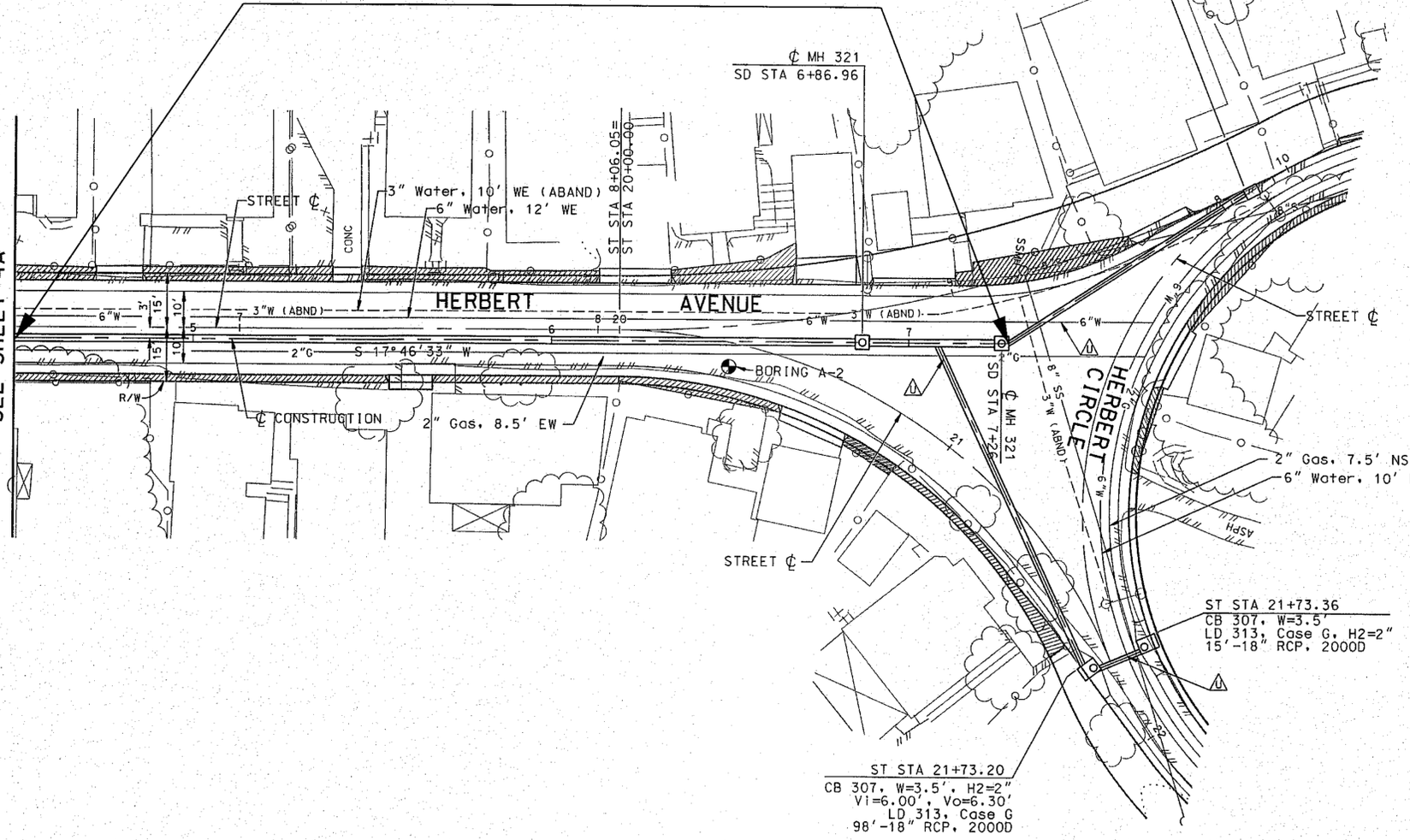
5+00 6+00 7+00

SEE SHEET 6 FOR SURVEY NOTES

ST STA 9+88.00
CB 302, 1-Grate
LD 313, Case F
78'-18" RCP, 20000

Ø MH 321
SD STA 6+86.96

MATCH LINE STA 4+50
SEE SHEET 4A

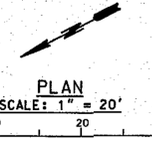


CROSS SECTION
STA 5+00
SCALE: HOR. 1"=10'
VERT. 1"=4'

ST STA 21+73.36
CB 307, W=3.5'
LD 313, Case G, H2=2"
15'-18" RCP, 20000

ST STA 21+73.20
CB 307, W=3.5', H2=2"
V1=6.00', V0=6.30'
LD 313, Case G
98'-18" RCP, 20000

DATE: 6/15/11
REVIEWED BY: [Signature]
CADD PROJECT FILE NAME: RDC0011687.dgn
CHECKER: A. LOPEZ
DESIGNER: I. NGUYEN
DRAFTER: I. NGUYEN



BENCHMARK: PT 590
RIVERA 1980 E1 464.545
FD SPL & W DOWN 1"±35' SE/LY
OF Ø INT GAGE AVE ALONG
HARRIS AVE

JS 331				
STA	A	B	C	E I S
7+7.50	65"	18"	1.75'	522.83

DATE	MK	DESCRIPTION
8-15-12	■	AS BUILT REVISIONS
6/14/11	△	THIS SHEET SUPERSEDES SHEET 5 (11B-D16.5)
REVISIONS		

REGISTERED PROFESSIONAL ENGINEER
A. LOPEZ
NO. C75249
EXP. 12/31/11
CIVIL
STATE OF CALIFORNIA
PROJECT ENGINEER: [Signature] DATE: 6/15/11

COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS
DRAINAGE DISTRICT IMPROVEMENT NO. 26
HARRIS AVENUE LATERAL
PLAN AND PROFILE
STA 4+50 TO STA 7+32
RDC0011687 JOB X2101572 DWG 11B-D16.9 SHEET 5A OF 6

AS BUILT DRAWINGS